The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-22341

Stream : Mississinewa River

Applicant : Marion Utility Service Board

Patricia Becker

1540 North Washington Street

Marion, IN 46952-1446

Description : A 16" diameter sewer line will be placed beneath Mississinewa River. The line

will be placed by the directional bore method. It will have 3' of cover beneath the streambed and 5' in the banks. The line will have a 24" steel encasement for the section below the streambed. Details of the project are contained in information

and plans received at the Division of Water on April 28, 2003.

Location : At the State Road 18 stream crossing

near Marion, Center Township, Grant County

NE¼, NE¼, SW¼, Section 5, T 24N, R 8E, Marion Quadrangle

Quad Code: 4008556

UTM Coordinates: Downstream 4490425 North, 614600 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

Application # : FW-22348

Stream : Patoka River

Applicant : US Fish and Wildlife Service

Robert Dodd PO Box 217

Oakland City, IN 47660-0217

Description : Approximately 8500' of 3' high earthern dikes with 4:1 sideslopes will be

constructed to create a wildbird feeding area. Additionally, existing man-made drainage ditches will be relocated and a water pumping facility will be constructed

along with water control structures. Details of the project are contained in information and plans received at the Division of Water on April 30, 2003.

Location : Approximately 3200' downstream of the confluence with Cup Creek

DOWNSTREAM: near Augusta, Marion Township, Pike County

SE¼, SE¼, Section 13, T 2S, R 7W, Augusta Quadrangle

Quad Code: 3808732

UTM Coordinates: Downstream 4243142 North, 488914 East

UPSTREAM:

UTM Coordinates: Upstream 4242381 North, 488903 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22349

Stream : Thorpe Creek

Applicant : Falcon Engineering

Chris Badger

13110 Promise Road

Noblesville, IN 46060-9484

Description : A proposed lift station will be constructed landward of the floodway.

Approximately 480' of an approximately 12' wide gravel access road will be constructed to access the proposed lift station. A temporary culvert will be placed in the stream to carry the access road. Approximately 2500' of 6" diameter force main will be placed along the left (south) overbank. Various portions of the proposed force main will be constructed in the floodway. Proposed grades will be returned to existing grades over the forcemain. Approximately 270' of an 8"

returned to existing grades over the forcemain. Approximately 270' of an 8" diameter sanitary sewer line will be placed to connect to the proposed lift station. The line will be placed by the open trench method. It will have at least 15' of cover beneath the streambed and 20' in the banks. Details of the project are contained in information and plans received at the Division of Water on May 2,

2003.

Location : Beginning approximately 3000' downstream of the 136th Street stream crossing

and continuing upstream approximately 4700'

DOWNSTREAM: near McCordsville, Fall Creek Township, Hamilton County

NE1/4, Section 29, T 18N, R 6E, Ingalls Quadrangle

Quad Code: 3908587

UTM Coordinates: Downstream 4426260 North, 596390 East

UPSTREAM:

UTM Coordinates: Upstream 4426820 North, 597175 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22351

Stream : East Fork White River

Applicant : *Indiana Department of Natural Resources

Larry Wayland, PE Division of Engineering

402 West Washington Street, Room W299

Indianapolis, IN 46204-2739

Description : A 15' failed section of an existing gunite dam along with portions of adjacent bays

will be repaired with reinforced concrete. Additionally, voids in the apron downstream of the main dam will be filled with grout. Grout tubes, installed as

forms, will be left in place. Details of the project are contained in information and

plans received at the Division of Water on May 2, 2003.

Location : Approximately 1.4 river miles upstream of the State Road 979 (Williams Bridge)

stream crossing

near Williams, Spice Valley Township, Lawrence County

NW1/4, NW1/4, NW1/4, Section 8, T 4N, R 2W, Williams Quadrangle

Quad Code: 3808676

UTM Coordinates: Downstream 4294647 North, 530826 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22354

Stream : Unnamed Tributary Mud

Creek

Applicant : Peoga Lakes Association

Marvin Triersch, President 1909 West Peoga Lake Lane Trafalgar, IN 46181-8873

Description : An existing earthern dam will be repaired and improved by raising the crest of the

dam from Elevation 864.7' to 865.6'. The crest width will be increased to 16' and the downstream slope will be rebuilt to a 3:1 slope, also a 12' drainage bench will be added at elevation 835.0'. Fill will be placed along the downstream of the toe for a maximum distance ranging from 78' to 88' beyond the existing toe. A small channel approximately 2' wide x 1' deep has formed 45' downstream of the toe of the dam. This channel will be filled for a distance of 33' to 43'. Details of the project are contained in information and plans received at the Division of Water

on May 2, 2003.

Location : Approximately 4500' east and 150' north of the intersection of Peoga Road and

County Road 250 West

near Peoga, Nineveh Township, Johnson County

SW¼, SW¾, SE¼, Section 31, T 11N, R 4E, Beanblossom Quadrangle

Quad Code: 3908632

UTM Coordinates: Downstream 4355078 North, 575028 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22363

Stream : Buck Creek

Applicant : Swartz Restaurants Inc. D/B/A Pizza King

Al Robinson

4111 N. Wheeling Avenue Muncie, IN 47304-1430

Description : A commercial facility will be developed along the creek to provide a Pizza King

restaurant. The facility will consist of a 68' x 57' steel construction with block building and an asphalt parking area constructed on 227' x 193' area. The fill covers a 68' x 57' area. It will be set back from the top of the creek bank and will have a finished elevation of 901.5', NGVD. The lowest floor elevation of the building will be 901.5', NGVD, and the base flood elevation in 899.4'. Details of the project are contained in information received electronically at the Division of

Water on May 14, 2003

Location : Along the right (north) overbank, approximately 500' downstream of the State

Road 32 stream crossing

at Yorktown, Mount Pleasant Township, Delaware County

SW1/4, NE1/4, NW1/4, Section 22, T 20N, R 9E, Muncie West Quadrangle

Quad Code: 4008524

UTM Coordinates: Downstream 4448095 North, 628295 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22367

Stream : Dry Branch

Applicant : Indiana-American Water Company, Inc.

Darren R Daubenspeck 555 East County Line Road

Suite 201

Greenwood, IN 46143-1064

Description : A 12" diameter ANSI/AWWA C906-99 HDPE plastic pipe will be placed beneath

Dry Branch Creek to provide potable water. The line will be placed by the horizontal directional drilling method. It will have 4' of cover beneath the

streambed and 5' in the banks. Details of the project are contained in information received electronically at the Division of Water on May 16, 2003 and in plans and

information received at the Division of Water on May 20, 2003.

Location : On the west side of Highway US 231 at its intersection with Dry Branch Creek

At Crawfordsville, Union Township, Montgomery County

Section 7, T 18N, R 4W, Survey

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22370

Stream : Mill Creek

Applicant : US Army Corps of Engineers

Sharon M. Bond P.O. Box 59

Louisville, KY 40201

Description

: The existing collapsed 84" x 120' long CMP culvert carrying Kenwood Avenue (Emery Crossing Road) over Mill Creek will be replaced with a new culvert system. The new crossing will consist of a 84" x 154' long RCP culvert set in concrete headwalls. The new culvert will have an upstream and downstream invert of 397.79', NGVD and 394.64', NGVD, respectively. The culvert and headwalls will be aligned with streamflow. Minor channel shaping will occur both downstream and upstream of the new culvert to improve the flow transition at the crossing. The shaping will be confined to the construction right-of- way. The upstream reshaped area will be stabilized with seed and a geotextile fabric. The downstream reshaped area will be stablized with a 2.5' thick layer of rip-rap placed over a geotextile fabric. The roadway will be elevated approximately 10' above the existing road elevations. The crown of the roadway over the new culvert will be at 437.65', NGVD. A new bridge will be placed at the roadway over the channel. The new bridge will be a 3-span precast arch three sided culvert with span lengths of 44'-4" each and a clear roadway width of 38'. The abutments and piers will be aligned with the stream flow. The approach roads will total 360' in length and transition the bridge deck to existing grade. The project will place a total of 2128 cubic yards of rip-rap and 4851 cubic yards of fill in the floodway. Details of the project are contained in information received electronically at the Division of Water on May 20, 2003

Location

Mill Creek and Kenwood Avenue (Emery Crossing Road) at Clarksville, Jeffersonville Township, Clark County Clark Military Grant, New Albany, IN-KY Quadrangle Quad Code: 3808537

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : PL-19497

Lake : Lake James

Applicant : GW Sedgwick Seawall Construction

GW Sedgwick

214 East Diamond Street Kendallville, IN 46755-1750

Description : An 83' concrete seawall and a 52' concrete seawall will be constructed across

135' of the applicant's 164' frontage. The lakeward face of the walls will be located along the lake's legal shoreline. Also, an existing concrete and glacial stone seawall will be refaced along 29' of the applicant's 164' frontage. Details of the project are contained in information and plans received at the Division of

Water on April 10, 2003.

Location : 2120 Lake James; lots 125, 126, 127, 128; Lone Tree Point 1st Addition

near Angola, Pleasant Township, Steuben County Section 4, T 37N, R 13E, Angola East Quadrangle

Quad Code: 4108468

UTM Coordinates: Downstream 4617909 North, 663860 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19499

Lake : Snow Lake

Applicant : Jim Ingledue

140 Lane 150 Hamilton Lake

Hamilton, IN 46742

Description : A native stone seawall will be constructed across 220' of the applicant's 1220'

frontage. The lakeward face of the wall will be located along the lake's legal shoreline. Approximately 340' of Snow Lake will be dredged to a depth of 961'. The dredging will be performed by a large excavator. The excavated material will be transported to an upland detention area on the applicant's property where it will be dewatered before being reseeded. Adequate detention time will be

provided to allow suspended sediments to settle out of the decanted water before

returning the water to the stream. Details of the project are contained in information and plans received at the Division of Water on April 10, 2003.

Location : 140A Lane 840A Snow Lake

near Hamilton, Jamestown Township, Steuben County

SW¼, SW¼, SW¼, Section 22, T 38N, R 13E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4621431 North, 664041 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19500

Lake : Lime Lake

Applicant : Ken Senne

480 Lane 120 Lime Lake

PO Box 407

Angola, IN 46703-0407

Description : A native stone seawall will be constructed across 70' of the applicant's 70'

frontage. Approximately 4' x 70' of lakebed will be excavated to a depth of18" to remove silt and two existing tree stumps on the shoreline. The excavated material will be transported to an upland detention area where it will be dewatered before being transported to an offsite disposal area. Adequate detention time will be provided to allow suspended sediments to settle out of the decanted water before returning the water to the lake. A layer of geotextile fabric (.70 sec permitivity) will be installed over the excavated area followed by a 6" layer of sand/gravel mixed and then a 12" layer of native stone with an average size of 6". Details of the project are contained in information and plans received at the Division of Water

on April 16, 2003 and May 16, 2003.

Location : 480 Lane 120 Lime Lake

near Angola, Millgrove Township, Steuben County

NW1/4, NW1/4, SW1/4, Section 35, T 38N, R 12E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4618798 North, 656372 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19502

Lake : Syracuse Lake

Applicant : Stan Fox

408 North Front Street Syracuse, IN 46567-1213

Description : A 30' x 50' underwater beach will be constructed along the applicant's 60'

frontage by placing approximately 2" of pea gravel on an existing 3" layer of pea gravel along the lakebed. Details of the project are contained in information and plans received at the Division of Water on April 17, 2003 and April 29, 2003.

Location : 408 North Front Street

near Syracuse, Turkey Creek Township, Kosciusko County

NE¼, SE¼, SW¼, Section 5, T 34N, R 7E, Lake Wawasee Quadrangle

Quad Code: 4108546

UTM Coordinates: Downstream 4586715 North, 604622 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19504

Lake : Hamilton Lake

Applicant : Donald and Sally Stephenson

260 Lane 150 H, Hamilton Lake

Hamilton, IN 46742-9496

Description : A 40' concrete reface will be keyed to the lakeward face of the existing 42'

concrete seawall. Details of the project are contained in information and plans

received at the Division of Water on April 21, 2003 and April 28, 2003.

Location : 260 Lane 150H, Hamilton Lake; Lot 16, Oakwood Place

at Hamilton, Otsego Township, Steuben County

SE14, NE14, SE14, Section 28, T 36N, R 14E, Hamilton Quadrangle

Quad Code: 4108458

UTM Coordinates: Downstream 4601616 North, 673883 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19505

Lake : Golden Lake

Applicant : David and Debbie Swonger

410 South Lee Street Garrett, IN 46738-1577

Description : A 50' concrete reface will be keyed to the lakeward face of the existing 53'

concrete seawall. Details of the project are contained in information and plans

received at the Division of Water on April 21, 2003 and April 29, 2003.

Location : Lot 13

near Angola, Steuben Township, Steuben County

SE14, SE14, NE14, Section 6, T 36N, R 13E, Ashley Quadrangle

Quad Code: 4108551

UTM Coordinates: Downstream 4607903 North, 660852 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19506

Lake : Syracuse Lake

Applicant : Gus and Nancy Duehmig

406 North Front Street Syracuse, IN 46567-1213

Description : A 30' x 50' underwater beach will be constructed along the applicant's 60'

frontage by placing approximately 2" of pea gravel on an existing 3" layer of pea gravel along the lakebed. Details of the project are contained in information and plans received at the Division of Water on April 21, 2003 and April 29, 2003.

Location : 406 North Front Street

near Syracuse, Turkey Creek Township, Kosciusko County

NE1/4, SE1/4, SW1/4, Section 5, T 34N, R 7E, Lake Wawasee Quadrangle

Quad Code: 4108546

UTM Coordinates: Downstream 4586699 North, 604634 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19515

Lake : Lake George

Applicant : Steve Slagle

1109 Oak Hill Street Normal, IL 61761-4874

Description : An existing concrete seawall will be refaced with a layer of concrete across 52' of

the applicant's frontage. The reface will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the

Division of Water on April 28, 2003 and March 7, 2003.

Location : 100 Lane 201 B, Lot 11A and the East 27' of Lot 11, Jamestown Village, Forest

Park Addition

near Fremont, Jamestown Township, Steuben County

SE¼, NE¼, SE¼, Section 15, T 38N, R 13E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4623686 North, 665283 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19516

Lake : Lake Wawasee

Applicant : Jim and Kim Hill

11216 North East Wawasee Drive

Syracuse, IN 46567-8636

Description : A concrete seawall will be constructed across 243' of the applicant's frontage.

The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received at the

Division of Water on April 28, 2003 and March 7, 2003.

Location : 11216 North East Wawasee Drive, lot 602, Enchanted Hills Subdivision

near Syracuse, Turkey Creek Township, Kosciusko County

NW¼, SW¼, NW¼, Section 13, T 34N, R 7E, Lake Wawasee Quadrangle

Quad Code: 4108546

UTM Coordinates: Downstream 4584335 North, 610999 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19533

Lake : Snow Lake

Applicant : Stephen J Shoda

8808 Edwardsberg Place New Haven, IN 46774-1079

Description : An existing boat well will be cleaned out within the property of the applicant on

Snow Lake. The existing, 16' wide well extends 24' landward of the

(legal/average normal) shoreline of the lake. A reciprocating air pump and hand shovel will be used to remove a 2' depth of accumulated sediment and debris from the bottom to restore the original 3' depth of the well. The excavated material will be placed on the property of the applicant, graded to a depth of 6" and stabilized with a lawn seed mixture. An existing seawall will be refaced across a portion of the 196' frontage of the applicant on Snow Lake to prevent deterioration. The refacing will consist of concrete which will be tied to the existing wall with steel reinforcement anchors. The refacing will have a maximum thickness of 6" and will be sloped on the lakeward side. A 12" wide layer of indigenous gravel will be placed at the base of the wall for toe protection. A 24"

wide concrete walkway will be constructed on top and landward of the lakeward

face of the refaced wall. Details of the project are contained in information and plans received electronically at the Division of Water on May 15, 2003

Location : 880 Lane 800 Snow Lake; Lot 12, Hickory Island

near Fremont, Jamestown Township, Steuben County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake